

Amendments to the Specification:

Please amend the specification as follows:

Amend the specification at the paragraph at page 9, line 28 - page 10, line 3, as follows:

Referring to FIG. 4, complementary cycle encoding circuit 154 provides a CCES which is driven by driver 124 to interconnect 24B and receiver 180. ~~Cycle~~ Complementary cycle encoding circuit 154 includes delay and invert circuit 172, delay circuit 174, delay, divide and invert circuit 176, and delay and divide circuit 178 to produce signals SF\*, SF, SF/2\*, and SF/2, respectively, which are the inverses of SF, SF\*, SF/2, and SF/2\* produced by cycle encoding circuit 152.